**ABSTRACT** 

Ultrasonic acoustic imaging finds many uses, particularly in the field of non-invasive

medical testing. Detection of Doppler shifted acoustic frequencies permits observation of

flow of a particle-containing liquid, for example, blood flow. In order to see slower moving

blood by Doppler ultrasound investigation, as the blood moves from major blood vessels into

arterioles and capillaries, it is necessary to lower the pulse repetition frequency. The herein

disclosed invention is an interleaving technique that lowers the effective pulse repetition

frequency at each probe position without exacting these system penalties.

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